

**ASX ANNOUNCEMENT**

**Significant gold intersection from drilling at Jubilee Reef Project, Northern Tanzania**

**Drilling at Masabi Hill returns 88m @ 1.8g/t Au including 44m @ 3.1g/t Au**

**Highlights**

- Further encouraging gold result received from RC drilling at the Masabi Hill prospect at Jubilee Reef:

**JBRR118 88m @ 1.8g/t gold from 8m including 44m @ 3.1g/t gold from 24m**

(\* Intersection calculated from 4m composite samples)

- Result follows on from a number of recently reported significant intersections at Masabi Hill and the Panapendesa prospect where assaying of 1m samples has recorded high grade values including:

Masabi Hill

**JBRR096 4m @ 15.4g/t gold from 113m incl. 1m @ 46.9g/t gold from 114m**

Panapendesa

**JBRR101 11m @ 4.2g/t gold from 94m incl. 5m @ 8.6g/t gold from 95m**

- Drilling now completed for 2012 with approximately 17,000m drilled for the year.

**Investment Highlights**

- Large gold system identified at Jubilee Reef JV in Northern Tanzania. Three phases of drilling undertaken since mid 2011 have recorded outstanding results.
- Large land position (>4,000km<sup>2</sup>) in North Queensland precious metals province with multiple targets currently being assessed by JV partner.

Liontown Resources Limited (ASX: LTR) is pleased to report a significant new intersection from its flagship **Jubilee Reef Gold Project** in Northern Tanzania (*see Figure 1*).

Hole JBRR118 drilled at Masabi Hill, the most advanced prospect at Jubilee Reef (*see Figure 2*), intersected **88m @ 1.8g/t Au from 8m including 44m @ 3.1g/t from 24m** (*see Figures 3 and 4*).

This latest intersection follows on from a number of good results reported on the 21<sup>st</sup> November 2012 from Masabi Hill and the Panapendesa prospect located approximately 2km to the northeast.

These previously reported intersections were largely calculated on 4m composite samples and assaying of individual 1m splits has returned significant high grade results.

Better results from the 1m assaying at Masabi Hill include **4m @ 15.4g/t Au from 113m including 1m @ 46.9g/t Au from 114m (JBRR096)**.

At Panapendesa better results included **11m @ 4.2g/t Au from 94m including 5m @ 8.6g/t Au from 95m (JBRR101)**.

Updated drill statistics are listed in Appendices 1 and 2.

At Masabi Hill, significant mineralisation (>0.1g/t) has been defined over a 1,000 by 800m area with multiple zones of plus 1g/t gold indicated (*see Figure 3*). Further work is required to determine how the intersection in JBRR118 relates to previous results. Additional drilling is also required to determine the true widths and controls of the mineralisation which is hosted by a granitic intrusion.

Assays are pending for five RC holes (JBRR128-132) and one RC hole (JBRR133) drilled at Masabi Hill and Panapendesa respectively to follow up intersections reported in the 21<sup>st</sup> November announcement.

Drilling has now ceased for the year at Jubilee Reef due to the onset of the wet season. Total drilling in 2012 comprised 93 RC and 125 aircore holes for 11,387m and 5319m respectively, with drilling since inception of the Project in mid 2011 totalling 22,296m.

The 2013 work program at Jubilee Reef will be planned once all assays have been received and processed from the drilling in 2012.



David Richards  
Managing Director  
11 December 2012

The information in this report that relates to Exploration Results is based on information compiled by Mr David Richards, a full time employee of Liontown Resources Limited, who is a Member of the Australian Institute of Geoscientists. Mr Richards has sufficient experience in the field of activity being reported to qualify as a Competent Person as defined in the 2004 edition of the Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves, and consents to the release of information in the form and context in which it appears here.

#### **About Liontown Resources Limited**

Liontown Resources Limited is a gold-focused exploration company exploring the Lake Victoria gold district in Northern Tanzania and in Northern Queensland, both of which host a number of world-class gold deposits and where the potential for further discoveries is high.

Liontown's flagship project in Northern Tanzania is the Jubilee Reef Gold Project where the Company has a joint venture with Canadian company Currie Rose Resources Inc (TSX.V:CUI). Liontown earned its initial 51% in the Project in late September 2012 and the Company's equity will be approximately 65% by the end of the year.

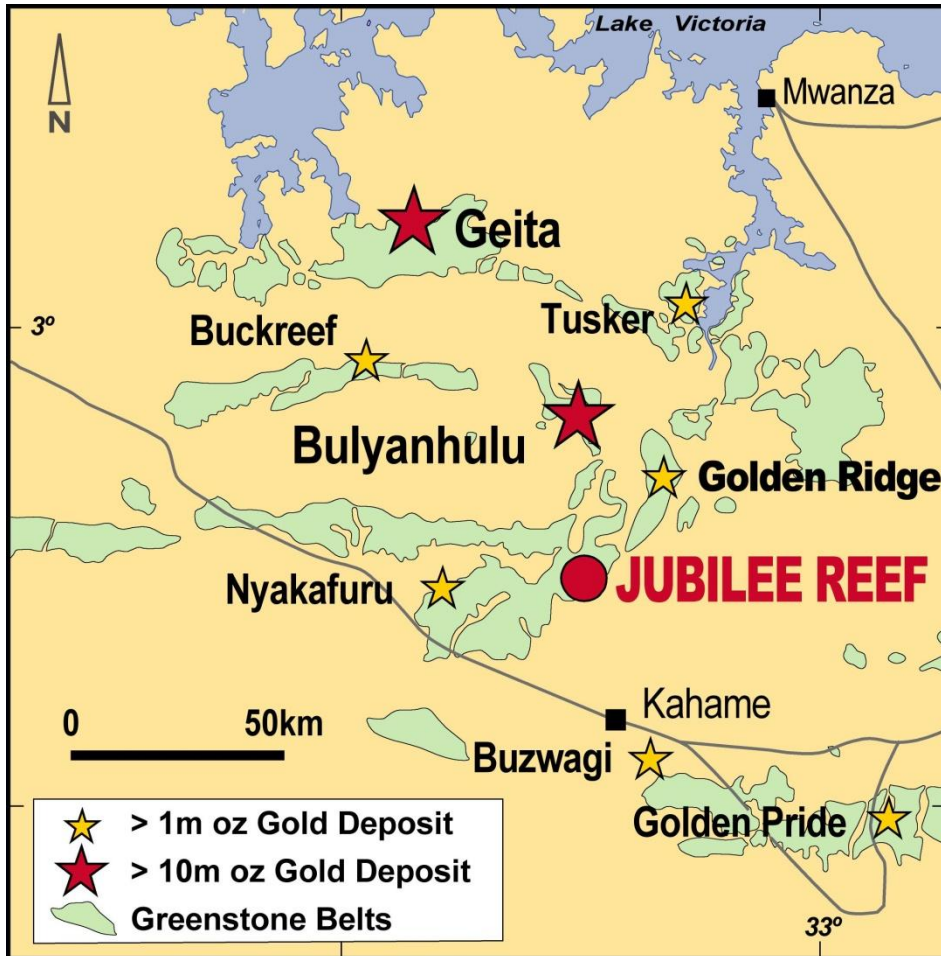


Figure 1: Regional Geological Setting of Jubilee Reef Joint Venture Project in Northern Tanzania

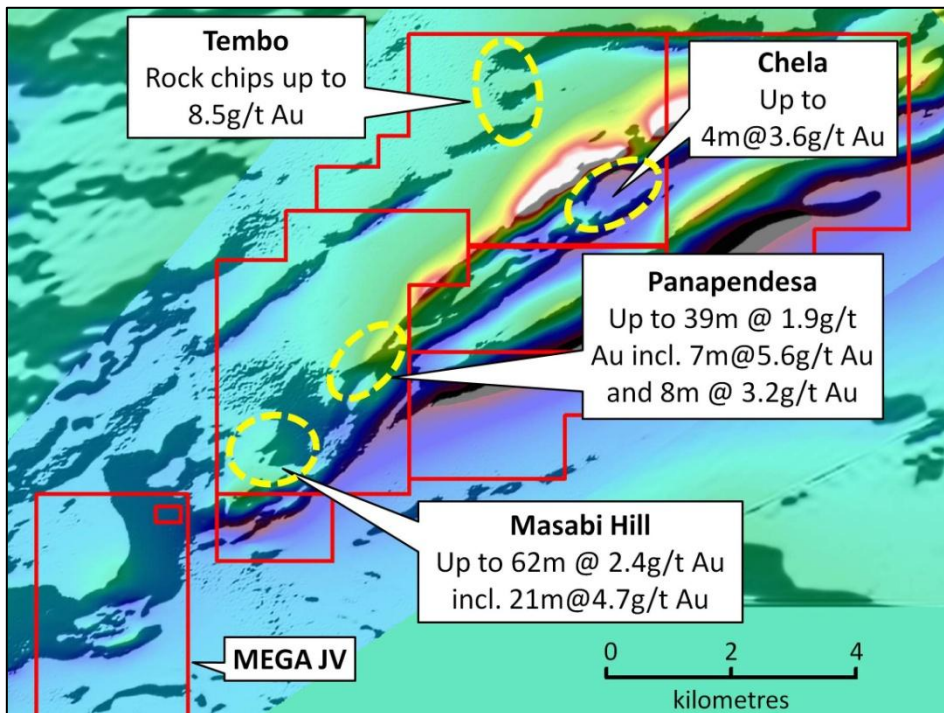


Figure 2: Magnetic image of Jubilee Reef Project showing known gold prospects

For personal use only

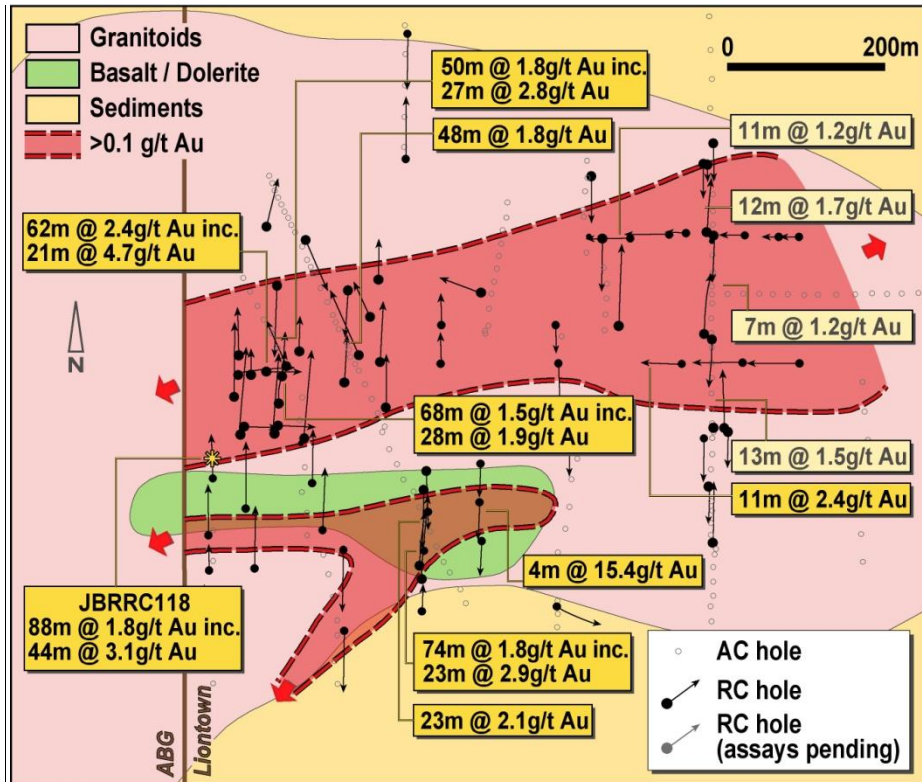


Figure 3: Masabi Hill Prospect – Solid geology and drill hole plan showing latest and previous drill results

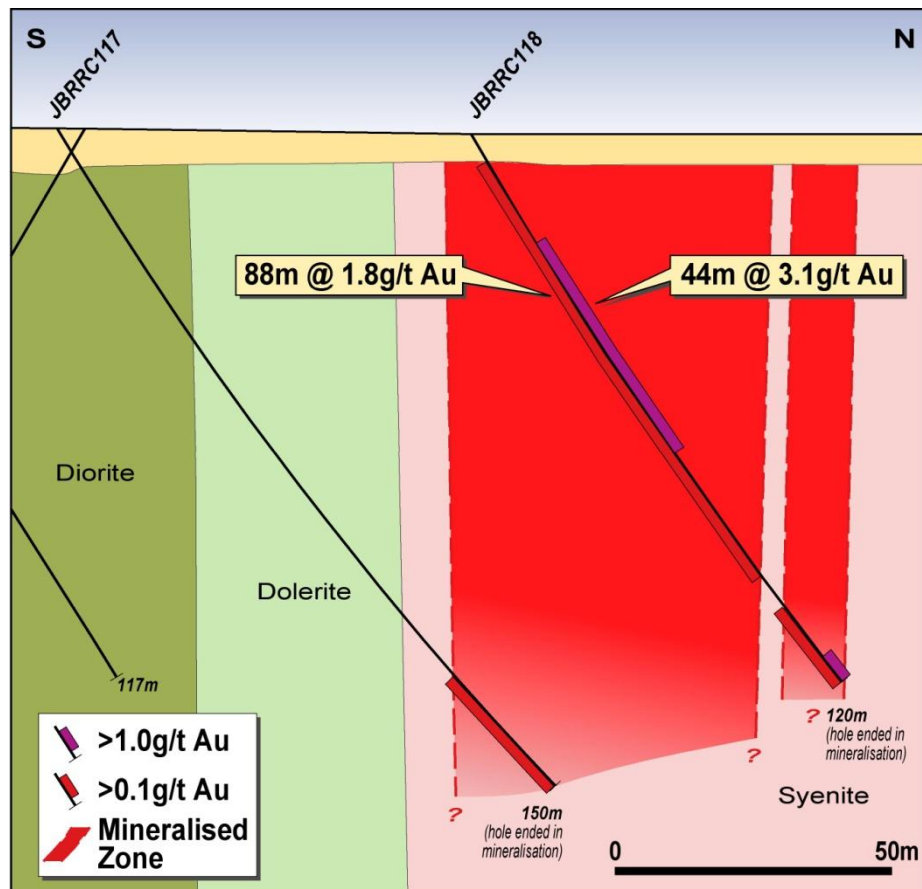


Figure 4: Masabi Hill Prospect – Drill hole section 438950E showing latest drill results



**APPENDIX 1: Masabi Hill – RC Drilling statistics**

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)			
						From	To	Interval	Grade	From	To	Interval	Grade
JLRR31	439155	9606320	335	-60	100	3	18	15	0.63	13	17	4	1.14
						20	47	27	0.63	28	33	5	1.59
						62	80	18	0.90	<b>62</b>	<b>73</b>	<b>11</b>	<b>1.12</b>
JLRR9	439019	9606438	14	-60	125	19	26	7	0.27				
						83	89	6	0.29				
						91	92	1	1.06	91	92	1	1.06
JRRC-1	439300	9606350	290	-60	98	6	12	6	0.34				
						24	30	6	0.24				
						33	39	6	0.22				
						57	63	6	0.22				
JRRC-2	439000	9606245	360	-60	65	0	33	33	0.70	<b>6</b>	<b>27</b>	<b>21</b>	<b>0.93</b>
						42	57	13	0.90	<b>48</b>	<b>51</b>	<b>3</b>	<b>3.00</b>
JBRR018	439042	9606254	335	-60	175	2	36	34	0.63	4	6	2	1.32
										<b>17</b>	<b>24</b>	<b>7</b>	<b>1.22</b>
										26	29	3	0.98
						40	90	<b>50</b>	<b>1.79</b>	42	69	<b>27</b>	<b>2.76</b>
										80	87	<b>7</b>	<b>1.09</b>
						99	108	9	0.89	104	107	3	2.24
JBRR019	439136	9606272	335	-60	175	135	148	13	0.75	138	144	6	1.20
						153	175	22	0.45	153	158	5	1.00
						<b>0</b>	<b>48</b>	<b>48</b>	<b>1.05</b>	<b>9</b>	<b>46</b>	<b>37</b>	<b>1.30</b>
						60	64	4	0.46				
						68	76	8	0.13				
JBRR020	439064	9606418	155	-60	175	88	92	4	0.31				
						97	103	6	0.42				
						107	109	2	1.27	107	109	2	1.27
JBRR041	439030	9606208	360	-60	132	128	140	12	0.88	130	131	1	6.28
						148	160	12	0.54				
						35	46	11	0.59	36	44	8	0.74
JBRR042	439029	9606364	180	-60	165	<b>70</b>	<b>132</b>	<b>62</b>	<b>2.37</b>	<b>70</b>	<b>91</b>	<b>21</b>	<b>4.66</b>
										94	99	5	1.00
										<b>102</b>	<b>132</b>	<b>30</b>	<b>1.40</b>
						3	12	9	0.27				
						17	30	13	0.32				
						40	57	17	0.25				
						66	78	12	0.26				
						86	94	8	0.32				
						110	111	1	0.77				
JBRR043	439120	9606236	360	-60	123	114	117	3	1.16	114	117	3	1.16
						129	152	23	0.50	133	137	4	1.49
						154	165	11	0.30				
						0	8	8	0.30	3	4	1	1.20
						40	45	5	0.23				
JBRR044	439123	9606356	180	-60	129	48	85	37	0.48	49	55	6	1.08
						99	105	6	0.48	100	102	2	0.96
						112	119	7	0.57	114	115	1	1.65
						11	25	14	0.34				
						<b>29</b>	<b>41</b>	<b>12</b>	<b>1.01</b>	<b>31</b>	<b>36</b>	<b>5</b>	<b>2.08</b>
JBRR044	439123	9606356	180	-60	129	18	36	18	0.36	53	55	2	1.28
						66	73	7	0.86	70	72	2	2.38
						80	84	4	0.63	82	83	1	1.41
						89	100	11	0.27				
						105	111	6	0.18				

APPENDIX 1 (cont): Masabi Hill – RC Drilling statistics

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)			
						From	To	Interval	Grade	From	To	Interval	Grade
JBRR045	439216	9605991	360	-60	135	<b>8</b>	<b>82</b>	<b>74</b>	<b>1.8</b>	<b>12</b>	<b>32</b>	<b>20</b>	<b>2.33</b>
										<b>50</b>	<b>73</b>	<b>23</b>	<b>2.93</b>
										<b>76</b>	<b>82</b>	<b>6</b>	<b>1.46</b>
						84	86	2	0.58				
						97	104	7	0.44				
JBRR046	439222	9606131	180	-60	135	124	129	5	0.99	127	128	1	3.65
						48	51	3*	0.3				
						54	57	3	0.66	56	57	1	1.16
						62	66	4*	0.43				
						105	112	7	0.34				
JBRR047	439600	9606027	360	-60	140	<b>118</b>	<b>130</b>	<b>12</b>	<b>1.23</b>	<b>122</b>	<b>128</b>	<b>6</b>	<b>2.11</b>
						104	107	3	0.19				
JBRR048	439602	9606171	180	-60	39	109	112	3	2.11	109	112	3	2.11
						Hole abandoned before reaching target depth							
JBRR049	439610	9606176	180	-60	79	Hole abandoned before reaching target depth							
						Hole abandoned before reaching target depth							
JBRR050	439617	9606172	360	-60	130	24	28	4*	0.29				
						52	57	5	1.07	53	57	4	1.25
						86	94	8	1.27	<b>86</b>	<b>92</b>	<b>6</b>	<b>1.59</b>
						125	128	3	0.88	125	127	2	1.15
JBRR051	439477	9606305	360	-60	190	16	32	16*	0.28	16	20	4*	0.66
						87	92	5	0.44				
						109	112	3	1.55	109	111	2	2.14
						164	168	4*	0.36				
						180	188	4*	0.25				
JBRR052	439451	9606431	180	-60	120	<b>17</b>	<b>59</b>	<b>42</b>	<b>0.5</b>	<b>18</b>	<b>22</b>	<b>4</b>	<b>1.1</b>
										<b>26</b>	<b>33</b>	<b>7</b>	<b>1.26</b>
						64	88	24*	0.16				
						91	98	7	0.76	93	97	4	1.05
JBRR053	439441	9606506	180	-60	112	104	120	16	0.54	117	120	3	1.73
						12	16	4	0.36				
						22	28	6	0.68	22	25	3	1.08
						56	59	3	0.52				
JBRR054	439598	9606101	180	-60	84	64	71	7	0.4				
						23	36	13	0.24	23	24	1	1.02
JBRR061	438980	9606267	360	-60	100	4	16	12	0.45				
						31	40	9	0.26				
						65	94	29	0.25				
JBRR062	438970	9606201	360	-60	150	27	71	44	0.43	32	44	12	0.68
										48	49	1	1.39
						74	97	23	0.38	77	86	9	0.55
						99	105	6	0.33				
						111	132	21	0.35				
JBRR063	438983	9606161	360	-60	200	134	145	9	0.78	<b>137</b>	<b>144</b>	<b>7</b>	<b>1.1</b>
						140	150	10	0.77	141	148	7	0.98
						153	159	6	0.7	154	155	1	2.99
						164	167	3	0.31				
JBRR064	439062	9606273	360	-60	80	193	198	5	0.28				
						4	12	8	0.44				
						14	32	18	0.43	21	26	5	0.89
JBRR065	439064	9606161	360	-60	200	45	66	21	0.62	45	55	10	0.89
						15	33	18	0.45	16	17	1	1.1
										27	29	2	1.33

APPENDIX 1 (cont): Masabi Hill – RC Drilling statistics

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)					
						From	To	Interval	Grade	From	To	Interval	Grade		
JBRR066	439024	9606164	360	-60	200	12	20	8	0.47	13	15	2	1.24		
						31	40	9	0.28						
						64	69	5	0.17						
						75	81	6	0.27						
						89	91	2	1.3	90	91	1	2.48		
						110	114	4	0.22						
						<b>132</b>	<b>200</b>	<b>68</b>	<b>1.5</b>	<b>133</b>	<b>161</b>	<b>28</b>	<b>1.95</b>		
				<b>162</b>	<b>183</b>	<b>21</b>	<b>1.46</b>								
				<b>186</b>	<b>200</b>	<b>14</b>	<b>1.11</b>								
JBRR067	439174	9606201	360	-60	124	67	73	6	0.36	68	70	2	0.89		
						78	83	5	0.23						
						85	87	2	0.27						
						93	103	10	0.68	99	103	4	1.22		
						113	123	10	0.27						
JBRR068	439166	9606260	360	-60	134	3	12	9	0.64	3	6	3	1.47		
						14	22	8	0.76	15	20	5	1.03		
						27	58	31	0.52	27	34	7	0.83		
						75	98	23	0.63	50	52	2	1.23		
								<b>86</b>	<b>95</b>	<b>9</b>	<b>1.31</b>				
JBRR069	439164	9606371	360	-60	90	36	38	2	0.29						
						54	56	2	0.39						
						86	90	4	0.32						
JBRR070	439220	9606098	180	-60	187	123	131	7	0.8	128	131	3	1.6		
						150	153	3	0.43						
						175	177	2	0.4						
JBRR071	439600	9606291	180	-60	111	16	109	93	0.32	73	74	1	3.97		
JBRR072	439590	9606298	360	-60	150	8	24	16*	0.37						
						32	45	15	0.23						
						82	87	5	0.42						
						122	144	22	0.49	<b>122</b>	<b>129</b>	<b>7</b>	<b>1.21</b>		
JBRR073	439604	9606428	180	-60	129	28	40	12	0.72	<b>31</b>	<b>37</b>	<b>6</b>	<b>1.22</b>		
						57	92	35	0.47	<b>59</b>	<b>66</b>	<b>7</b>	<b>1.6</b>		
JBRR074	439594	9606428	360	-60	123	12	72	60	0.54	<b>29</b>	<b>41</b>	<b>12</b>	<b>1.07</b>		
										43	47	4	1.21		
										55	61	6	0.93		
						80	108	28	0.74	89	91	2	2.1		
								<b>96</b>	<b>99</b>	<b>3</b>	<b>3.3</b>				
JBRR075	439601	9606548	180	-60	87	12	58	46	0.26	51	57	6	0.95		
JBRR076	439582	9606522	180	-60	33	16	33	17	0.39	Hole abandoned before target depth					
JBRR077	439587	9606521	180	-60	95	16	56	40*	0.22						
JBRR078	439027	9606178	90	-60	80	4	9	5	0.15						
						13	19	6	0.21						
						48	56	8	0.31						
						65	77	12	0.35						
JBRR079	439015	9606245	90	-60	81	0	35	35	0.87	1	20	19	1.17		
										22	24	2	0.86		
										30	33	3	1.31		
								67	81	14	0.56				
JBRR080	438982	9606247	80	-60	130	1	63	62	0.75	<b>35</b>	<b>56</b>	<b>21</b>	<b>1.24</b>		
						67	81	14	0.27						
						83	87	4	0.41						
						89	129	40	0.86	<b>110</b>	<b>123</b>	<b>13</b>	<b>1.43</b>		

APPENDIX 1 (cont): Masabi Hill – RC Drilling statistics

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)							
						From	To	Interval	Grade	From	To	Interval	Grade				
JBRR081	438988	9606180	90	-60	81	1	15	14	0.18								
						31	45	14	0.49	32	33	1	1.53				
						62	73	11	0.3	62	63	1	1.36				
JBRR082	439494	9606423	270	-60	118	28	40	12*	0.21								
						<b>48</b>	<b>64</b>	<b>16</b>	<b>1.02</b>	<b>49</b>	<b>60</b>	<b>11</b>	<b>1.38</b>				
JBRR083	439568	9606430	270	-60	96	28	96	68*	0.32								
JBRR084	439545	9606428	270	-60	120	8	24	16*	0.43								
JBRR085	439645	9606427	270	-60	150	28	52	24*	0.39	32	36	4*	0.99				
						<b>66</b>	<b>71</b>	<b>5</b>	<b>2</b>	<b>66</b>	<b>71</b>	<b>5</b>	<b>2</b>				
						75	100	25*	0.27								
JBRR086	439715	9606425	270	-60	85	36	44	8*	0.3	Hole abandoned before target depth							
JBRR087	439690	9606425	270	-60	32	Hole abandoned before target depth											
JBRR088	439715	9606260	270	-60	150	128	150	22*	0.27	144	148	4*	0.91				
JBRR089	439641	9606261	270	-60	119	4	16	12*	0.47	4	8	4*	0.91				
						36	60	24*	0.52	40	44	4*	1.33				
JBRR090	439562	9606260	270	-60	114	4	32	28*	0.44	12	16	4*	1.7				
						<b>72</b>	<b>88</b>	<b>16</b>	<b>1.8</b>	<b>72</b>	<b>87</b>	<b>15</b>	<b>1.92</b>				
JBRR092	439315	9605865	115	-60	129	<0.1g/t Au											
JBRR093	439398	9605942	115	-60	99												
JBRR094	439300	9606029	180	-60	87												
JBRR095	439296	9606078	180	-60	110												
JBRR096	439299	9606129	180	-60	130								<b>113</b>	<b>118</b>	<b>5</b>	<b>12.4</b>	<b>113</b>
JBRR097	439230	9606068	180	-60	100	7	16	9	0.48								
						20	31	11	0.73	24	30	6	1.15				
						33	41	8	0.45	38	39	1	1.19				
						43	46	3	0.6								
						<b>51</b>	<b>74</b>	<b>23</b>	<b>2.05</b>	<b>52</b>	<b>66</b>	<b>14</b>	<b>3.17</b>				
						83	89	6	0.27								
JBRR098	439226	9606017	180	-60	100	92	95	3	0.13								
						5	23	18	0.48	10	11	1	1.13				
						38	48	10*	0.28	16	17	1	1.02				
JBRR099	439120	9606016	180	-60	153	4	12	8*	0.37								
						28	40	12*	0.2								
						92	104	12*	0.24								
						116	152	46	0.42	124	128	3	0.77				
JBRR100	439120	9605911	180	-60	150	<b>16</b>	<b>108</b>	<b>92*</b>	<b>0.38</b>	136	152	16	0.82				
										24	27	3	1.04				
										36	40	4	1.05				
										49	55	6	0.94				
JBRR102	440002	9606218	180	-60	29	Hole abandoned before target depth											
						72	76	4	0.91								
JBRR103	440017	9606217	180	-60	63	48	60	12*	0.27								
JBRR104	440001	9606192	180	-60	86	29	44	15*	0.66	33	40	7	1.13				
JBRR111	439593	9606162	180	-60	130	<0.1g/t Au											
JBRR112	439418	9606173	180	-60	100	44	48	4*	0.23								
						96	100	4*	0.2								
JBRR113	439402	9606261	180	-60	105	32	56	24*	0.23	36	40	4*	0.73				
										72	76	4*	0.76				
										72	105	33*	0.52	80	96	16*	0.66
														104	105	1	1.02
JBRR114	439398	9606309	180	-60	120	4	36	32*	0.27								
						80	96	16*	0.28								



**APPENDIX 1 (cont): Masabi Hill – RC Drilling statistics**

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)							
						From	To	Interval	Grade	From	To	Interval	Grade				
JBRRRC115	439248	9606258	360	-60	100	8	36	28*	0.69	12	16	4*	2.73				
										28	32	4*	1.13				
JBRRRC116	439249	9606310	360	-60	100	36	96	60*	0.34	40	52	12*	0.67				
										92	96	4*	0.63				
JBRRRC117	438945	9606035	360	-60	150	124	150	26*	0.42	124	128	4*	0.85				
										144	150	6*	0.61				
JBRRRC118	438950	9606110	360	-60	120	8	96	88*	1.75	24	80	56*	2.6				
						104	120	16*	0.76	108	120	12*	0.91				
JBRRRC119	438948	9605986	360	-60	117	8	16	8*	0.18								
						80	88	8*	0.17								
JBRRRC120	438945	9605916	360	-60	111	48	72	24*	0.62	56	68	12*	1.03				
JBRRRC121	439009	9605999	360	-60	150	8	20	12*	0.14								
JBRRRC122	439000	9606068	360	-60	183	16	20	4*	0.24								
						64	68	4*	0.2								
						108	112	4*	0.22								
						132	140	8*	0.37								
JBRRRC123	439093	9606039	360	-60	150	144	148	4*	0.32								
JBRRRC124	439078	9606097	360	-60	150	116	128	12*	0.43								
JBRRRC125	439222	9605932	360	-60	153	84	136	52*	0.32					104	108	4*	0.61
JBRRRC126	439204	9606689	360	-60	147	<0.1g/t Au								92	100	8*	0.67
JBRRRC127	439201	9606532	360	-60	130	88	130	42*	0.45					120	124	4*	1.18
JBRRRC128	439544	9606262	270	-60	123	Assays Pending											
JBRRRC129	439399	9606205	360	-60	105												
JBRRRC130	439401	9606058	360	-60	93												
JBRRRC131	439301	9606051	360	-60	141												
JBRRRC132	439111	9605889	360	-60	150												

\*3-4m composites

**APPENDIX 1A: Masabi Hill – Diamond Core Drilling statistics**

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)							
						From	To	Interval	Grade	From	To	Interval	Grade				
JBRDD001	439036	9606240	360	-70	150.1	11	94.3	83.3	0.97	13	16	3	1.15				
										18	22	4	1.32				
										29	32.8	3.8	0.98				
										37.8	39.6	1.8	1.00				
										43.7	49.7	6	1.22				
										51.7	59.6	7.9	1.05				
										60.75	61.75	1	10.05				
										63.5	92.3	28.8	1.14				
										109	114.9	5.9	0.36				
										123.9	126.9	3	0.64				
137	142.6	5.6	0.36														
144.6	150.1	5.5	0.53	149.6	150.1	0.5	1.82										
JBRDD002	439220	9605980	360	-55	182	17.2	40.6	23.4	0.34								
						59.3	74.5	15.2	0.36								
						77.22	93	15.78	1.35	77.22	80.75	3.53	2.74				
						136.2	138.2	3	0.85	84.37	93	8.63	1.13				
										136.2	138.2	2	1.18				

APPENDIX 2: Panapendesa – RC Drilling statistics

HOLEID	Easting	Northing	Azimuth	Dip	DEPTH	Significant Intersections (>0.1g/t Au)				Significant Intersections (>0.5g/t Au)			
						From	To	Interval	Grade	From	To	Interval	Grade
JRRC-4	441183	9607735	45	-60	102	0	6	6	0.25				
						60	69	9	0.19				
						90	93	3	9.5	90	93	3	9.5
JBRR007	441187	9607804	135	-60	172	<b>0</b>	<b>11</b>	<b>11</b>	<b>1.94</b>	<b>0</b>	<b>7</b>	<b>7</b>	<b>2.9</b>
						<b>120</b>	<b>144</b>	<b>24</b>	<b>1.25</b>	<b>123</b>	<b>143</b>	<b>20</b>	<b>1.5</b>
						146	159	13	0.57	151	153	2	1.7
										154	157	3	0.7
JBRR008	441387	9607936	135	-60	139	28	30	2	0.32	28	29	1	0.5
JBRR022	441075	9607750	155	-60	157	70	76	6	0.41				
JBRR024	441282	9607813	155	-60	103	28	48	20*	0.18				
						<b>64</b>	<b>103</b>	<b>39</b>	<b>1.89</b>	<b>74</b>	<b>81</b>	<b>7</b>	<b>5.6</b>
										<b>92</b>	<b>100</b>	<b>8</b>	<b>3.2</b>
JBRR025	441351	9607848	155	-60	110	<b>33</b>	<b>60</b>	<b>27</b>	<b>1.12</b>	<b>42</b>	<b>52</b>	<b>10</b>	<b>2.7</b>
JBRR091	441415	9607933	155	-55	200	0	8	8*	0.31				
JBRR101	441125	9607804	155	-60	105	<b>94</b>	<b>105</b>	<b>11</b>	<b>4.18</b>	<b>94</b>	<b>101</b>	<b>7</b>	<b>6.41</b>
JBRR105	441135	9607740	155	-60	135	<b>0</b>	<b>60</b>	<b>60*</b>	<b>1.15</b>	<b>20</b>	<b>44</b>	<b>24*</b>	<b>2.46</b>
JBRR106	441214	9607784	155	-75	129	0	16	16*	0.17				
						<b>44</b>	<b>104</b>	<b>60*</b>	<b>1.1</b>	<b>48</b>	<b>72</b>	<b>24*</b>	<b>1.5</b>
										80	88	8*	1.87
										100	104	4*	0.64
JBRR107	441194	9607842	155	-60	22	Hole abandoned before target depth							
JBRR108	441194	9607840	155	-60	120	<0.1g/t Au				<0.5g/t Au			
JBRR109	441330	9607898	145	-55	151	100	128	28*	0.71	104	108	4*	1.03
										112	124	12*	1.08
JBRR110	441268	9607840	155	-60	180	88	132	44*	0.58	112	120	8*	0.89
										128	132	4*	1.31

\*3-4m composites